FORM 5A
Configuration Name:
Information for Evaluation of Conveyance Component
Instructions – Facilitator with Input from Authors and Assistance from Planning/Configuration Team Complete a Separate <i>FORM 5A</i> for Each Conveyance Component Included in the Proposed Configuration
This FORM 5A can be completed after the Workshop but the Facilitator should be familiar with what is on this sheet while listening to the Authors discussing the Configuration. If appropriate, the Facilitator can ask questions of the Authors related to the items on FORM 5A and fill in information as obtained. However, try not to ask questions such that the Authors feel they need to provide this type of detailed information.
Engineers and Evaluations Team Members – this FORM 5A along with the FORM 5 should assist you in asking any questions of the Spokesperson and the Authors during the presentations on Day 2 of the Workshop.
Every item on form requires a response. Acceptable responses include "0" and "Not Applicable".
Configuration Name (from FORM 1):
Component Number and Name (from FORM 2):
Conveyance Component Volume, Depth, and Area
Type of Conveyance: Open Water with Water Level Below Ground Elevation Surface Finish: Managed Vegetation Natural Vegetation
Lined No Preference Open Water with Water Level Above Ground Elevation

_____ Managed Vegetation _____ Natural Vegetation _____ Lined ____ No Preference

___Closed Pipe: ____ Below Ground ___ Above Ground

Surface Finish:

FORM 5A Configuration Name:
Conveyance Component Volume, Depth, and Area (Continued)
Conveyance Feature: New Enhancement of an Existing Canal (provide name of existing canal)
Number of Gross Acreage:
Number of Net Acreage (assume 10% of acreage required for support features, assume 90% of acreage has water on it (net acreage)):
Volume in Acre-Feet of Water to be Conveyed (convert as necessary to ac-ft):
Maximum Water Depth in Feet:
Depth of Excavation in Feet (depth below ground of the conveyance component)
Length in Miles of Embankment (exterior):
Height in Feet of Embankment (typically 6 feet for depths less than 4 feet):
Width in Feet of Open Water Conveyance:
Length in Miles of Pipe:
Diameter in Feet of Pipe:
Pipe Material:
Conveyance Component Location – Soils, Land Use, and Topography
Soil Type: Rock Clay Sand Muck
Average Muck Depth in Feet:
Current Land Use (general description, details can be obtained from GIS coverage):
Site Preparation Required: Clear Vegetation, Trees Re-grading
Overall Topography Difference Across Component in Feet: +/-

FORM 5A Configuration Name:	
Conveyance Component Location – Land	<u>Ownership</u>
Owner 1: Owner 2: Owner 3: Owner 4: Owner 5:	Acreage: Acreage: Acreage:
Conveyance Component Location	
Length in Miles of Cutoff Wall:	
Length in Miles of Liner:	
Width in Feet of Liner:	
Conveyance Component Operations - Inflor Total Inflow Capacity to Treatment Compon (convert to cfs if provided another unit):	ent in Cubic Feet per Second (cfs)
Inflow Type: Gravity Pu	mp Gravity and Pump
Gravity Inflow Type: Fixed Adjustab	le
Gravity Inflow Structures: Weir Ga	te Tower
Total Gravity Inflow Capacity in cfs:	
Number of Gravity Inflow Structures:	
Gravity Inflow Capacity in cfs for Each Struct	ure:
Total Inflow Pump Station Capacity in cfs:	
Number of Inflow Pump Stations:	
Inflow Capacity in cfs for Each Pump Station:	